## **Table 1. Profile of the State Population by Diagnosis**

This table summarizes the estimates of adults residing within the State with serious mental illness (SMI) and children residing within the state with serious emotional disturbances (SED). The table calls for estimates for two time periods, one for the report year and one for three years into the future. CMHS will provide this data to States based on the standardized methodology developed and published in the Federal Register and the State level estimates for both adults with SMI and children with SED.

Table 1.		
Report Year:		
State Identifier:		
	Current Report Year	Three Years Forward
Adults with Serious Mental Illness (SMI)		
Children with Serious Emotional Disturbances (SED)		

Note: This Table will be completed for the States by CMHS.

### Table 2A. Profile of Persons Served, All Programs by Age, Gender and Race/Ethnicity

This table provides an aggregate profile of persons in the reporting year. The reporting year should be the latest state fiscal year for which data are available. This profile is based on a client receiving services in programs provided or funded by the state mental health agency. The client profile takes into account all institutional and community services for all such programs. Please provide unduplicated counts if possible.

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Please report the data under the categories listed - "Total" are calculated automatically.

Table 2.							•									
Report Year:	2009															
State Identifier:	NV															
					America	n Indian o	r Alaska							Native F	lawaiia	n or Other
		To	otal			Native			Asian		Black or	African A	American	Pac	cific Isla	
			Not				Not			Not			Not			Not
	Female	Male	Available	Total	Female	Male	Available	Female	Male	Available	Female	Male	Available	Female	Male	Available
0-12 Years	902	1,383		2,290	17		0	7	17	0	181	301	0	5	15	0
13-17 years	900	1,025	3	1,928	24	15	0	6	9	0	119	155	0	11	5	1
18-20 years	618	683	21	1,322	11	16	0	10	5	0	66	78	2	2	3	0
21-64 years	13,741	11,715	289	25,745	175	144	2	254	227	2	1,614	1,583	53	60	50	1
65-74 years	393	186	3	582	5	0	0	6	3	0	30	10	0	3	2	0
75+ years	88	32	3	123	0	0	0	0	0	0	6	0	1	1	0	0
Not Available	22	23	0	45	0	0	0	0	0	0	0	1	0	0	0	0
Total	16,664	15,047	324	32,035	232	192	2	283	261	2	2,016	2,128	56	82	75	2
Are these numbers u	ınduplicated	?	Unduplicate	ed 🗆 D	uplicated: be	tween Hosp	itals and Com	munity	☐ Duplica	ated Amona C	ommunity Pro	arams				
			Duplicated I					: describe:				J. 4		_		
Comments on Data																
(for Age):																
Comments on Data																
(for Gender):																
Comments on Data																
(for Race/Ethnicity):	<u> </u>															
Comments on Data																
(Overall):																

### Table 2A. Profile of Persons Served, All Programs by Age, Gender and Race/Ethnicity

This table provides an aggregate profile of persons in the reporting year. The reporting year should be the latest state fiscal year for which data are available. This profile is based on a client receiving services in programs provided or funded by the state mental health agency. The client profile to account all institutional and community services for all such programs. Please provide unduplicated counts if possible.

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Please report the data under the categories listed - "Total" are calculated automatically.

Table 2.	]	•
Report Year:	2009	
State Identifier	: NV	

		White			* use only i		More Thai	n One Race	Reported	Race Not Available			
	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	
0-12 Years	610	914	3				8	18	0	74	101	2	
13-17 years	627	715	2				15	13	0	98	113	0	
18-20 years	367	390	11				34	27	1	128	164	7	
21-64 years	9,340	7,676	170				323	208	7	1,975	1,827	54	
65-74 years	299	141	2				0	0	0	50	30	1	
75+ years	59	20	0				1	0	0	21	12	2	
Not Available	7	4	0				0	1	0	15	17	0	
Total	11,309	9,860	188	0	0	0	381	267	8	2,361	2,264	66	

## Table 2B. Profile of Persons Served, All Programs by Age, Gender and Race/Ethnicity

Of the total persons served, please indicate the age, gender and the number of persons who are Hispanic/Latino or not Hispanic/Latino. Total persons served would be the total as indicated in Table 2A.

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Please report the data under the categories listed - "Total" are calculated automatically.

Table 2.	1	_					-						
Report Year:	2009												
State Identifier:	NV												
	Not Hi	spanic or l		Hisp	oanic or La		<u>-</u>	ic or Latino Iot Availabl	е		T	otal	
			Not			Not			Not	_		Not	
	Female	Male	Available	Female	Male	Available	Female	Male	Available	Female	Male	Available	Total
0 - 12 Years	609	965	2	202	300	1	91	118	2	902	1,383	5	2,290
13 - 17 years	605	725	2	188	176	0	107	124	1	900	1,025	3	1,928
18 - 20 years	439	473	10	90	118	6	89	92	5	618	683	21	1,322
21-64 years	11,204	9,455	206	1,285	1,218	28	1,252	1,042	55	13,741	11,715	289	25,745
65-74 years	320	149	1	23	10	0	50	27	2	393	186	3	582
75+ years	61	16	1	8	3	1	19	13	1	88	32	3	123
Not Available	5	3	0	0	4	0	17	16	0	22	23	0	45
Total	13,243	11,786	222	1,796	1,829	36	1,625	1,432	66	16,664	15,047	324	32,035
Comments on Data (for Age):													
Comments on Data													
(for Gender):													
Comments on Data													
(for Race/Ethnicity):													
Comments on Data						•	•		•	•			
(Overall):													

### Table 3. Profile of Persons served in the community mental health setting, State Psychiatric Hospitals and Other Settings

This table provides a profile for the clients that received public funded mental health services in community mental health settings, in state psychiatric hospitals, in other psychiatric inpatient programs, and in residential treatment centers for children.

## PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 3.																			
Report Year:	2009																		
State Identifier:	NV																		
		Age 0-1	7		Age 18	3-20		Age 21-	64		Age 6	65+	Age	Not A	vailable			Total	
Table 3.			Not			Not			Not			Not			Not			Not	
Service Setting	Female	Male	Available	Female	Male	Available	Female	Male	Available	Female	Male	Available	Female	Male	Available	Female	Male	Available	Total
Community Mental																			
Health Programs	1,795	2,402	8	618	676	21	13,718	11,590	289	478	208	6	22	23	0	16,631	14,899	324	31,854
State Psychiatric																			
Hospitals	114	168	0	49	21	0	1,094	1,605	10	12	27	0	1	2	0	1,270	1,823	10	3,103
Other Psychiatric																			
Inpatient																0	0	0	0
Residential Treatment																			
Centers	80	92														80	92	0	172
Comments on Data (for																			
Age):																			
Comments on Data (for			•										1						

(Overall):

Note: Clients can be duplicated between Rows: e.g., The same client may be served in both state psychiatric hospitals and community mental health centers during the same year and thus would be reported in counts for both rows.

### **Instructions:**

Gender): Comments on Data

- States that have county psychiatric hospitals that serve as surrogate state hospitals should report persons served in such settings as receiving services in state hospitals.
- 2 If forensic hospitals are part of the state mental health agency system include them.
- 3 Persons who receive non-inpatient care in state psychiatric hospitals should be included in the Community MH Program Row
- Persons who receive inpatient psychiatric care through a private provider or medical provider licensed and/or contracted through the SMHA should be
- 4 counted in the "Other Psychiatric Inpatient" row. Persons who receive Medicaid funded inpatient services through a provider that is not licensed or contracted by the SMHA should not be counted here.
- 5 A person who is served in both community settings and inpatient settings should be included in both rows
  - RTC: CMHS has a standardized definition of RTC for Children: "An organization, not licensed as a psychiatric hospital, whose primary purpose is the provision of individually planned programs of mental health treatment services in conjunction with residential care for children and youth primarily 17 years
- old and younger. It has a clinical program that is directed by a psychiatrist, psychologist, social worker, or psychiatric nurse who has a master's degree or doctorate. The primary reason for the admission of the clients is mental illness that can be classified by DSM-IV codes-other than the codes for mental retardation, developmental disorders, and substance-related disorders such as drug abuse and alcoholism (unless these are co-occurring with a mental illness)."

### Table 4. Profile of Adult Clients by Employment Status

This table describes the status of adults clients served in the report year by the public mental health system in terms of employment status. The focus is on employment for the working age population, recognizing, however, that there are clients who are disabled, retired or who are homemakers, care-givers, etc and not a part of the workforce. These persons should be reported in the "Not in Labor Force" category. This category has two subcategories: retired and other. (The totals of these two categories should equal the number in the row for "Not in Labor Force"). Unemployed refers to persons who are looking for work but have not found employment. Data should be reported for clients in non-institutional settings at time of discharge or last evaluation.

## PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 4.	Ì															
Report Year:	2009															
	NV															
		18-20			21-64			65+		Age	Not Ava			Т	otal	
Adults Served	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Total
Employed: Competitively Employed Full or Part Time (includes Supported Employment)	127	99	5	2,171	1,617	28	15	6	0	0	1	0	2,313	1,723	33	4,069
Unemployed	203	254	9	,	3,525		13		-		3	0			79	7,299
Not In Labor Force: Retired, Sheltered Employment, Sheltered Workshops, Other (homemaker, student, volunteer, disabled, etc.)	212	205	5	5,266	3,847	103	237	103	5	0	2	0	5,715	4,157	113	9,985
Not Available	76	118	2	3,072	2,601	88	213	89	1	19	17	0	3,380	2,825	91	6,296
Total	618	676	21	13,718	11,590	289	478	208	6	22	23	0	14,836	12,497	316	27,649
How Often Does your State What populations are inc		Employı	ment Statu:		Admission Only	At D	Discharge ups: descril	☐ Mo	onthly 🔲 (	Quarterly	☐ Other	: describe:				
Comments on Data (for Age): Comments on Data (for Gender): Comments on Data (Overall):							•									

### Table 4a. Optional Profile of Adult Clients by Employment Status: by Primary Diagnosis Reported

The workgroup exploring employment found that the primary diagnosis of consumers results in major differences in employment status. The workgroup has recommended that we explore the ability of states to report employment by primary diagnosis and the impact of diagnosis on employment. The workgroup recommended 5 diagnostic clusters for reporting.

## PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 4a.					
Report Year:	2009				
State Identifier:	NV				
Clients Primary Diagnosis	Employed: Competitively Employed Full or Part Time (includes Supported Employment)	Unemployed	Not In Labor Force: Retired, Sheltered Employment, Sheltered Workshops, Other (homemaker, student, volunteer, disabled, etc.)	Employment Status Not Available	Total
Schizophrenia & Related Disorders (295)	116	338	825	497	1,776
Bipolar and Mood Disorders (296, 300.4, 301.11, 301.13, 311)	1,440	2,697	3,216	1,318	8,671
Other Psychoses (297, 298)	121	295	444	213	1,073
All Other Diagnoses	833	1,511	1,584	548	4,476
No Dx and Deferred DX (799.9, V71.09)	1,559	2,458	3,916	3,720	11,653
Diagnosis Total	4,069	7,299	9,985	6,296	27,649
Comments on Data (for Diagnosis):					

Table4 New with DX

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### Table 5A. Profile of Clients by Type of Funding Support

This table provides a summary of clients by Medicaid coverage. Since the focus of the reporting is on clients of the public mental health service delivery system, this table focuses on the clientele serviced by public programs that are funded or operated by the State Mental Health Authority. Persons are to be counted in the Medicaid row if they received a service reimbursable through Medicaid.

## PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Please note that the same person may be served in both Medicaid and Non-Medicaid programs during the same reporting period.

Table 5A	]															
Report Year:	2009															
State Identifier:	NV															
			Total		American Indian or Alaska Native				Asian		Black or A	African .			awaiian fic Isla	
			Not				Not			Not			Not			Not
	Female	Male	Available	Total	Female	Male	Available	Female	Male	Available	Female	Male	Available	Female	Male	Available
Medicaid (only																
Medicaid)	2,976	2,799	19	5,794	53	42	1	56	59	0	631	698	6	21	18	1
Non-Medicaid																
Sources (only)	10,257	9,797	276	20,330	122	121	0	181	165	2	1,039	1,180	47	44	48	1
People Served by																
Both Medicaid and																
Non-Medicaid	2,638	1,543	13	4,194	43	23	1	36	27	0	306	184	1	13	7	0
Medicaid Status Not																
Available	793	908	16	1,717	14	6	0	10	10	0	40	66	2	4	2	0
Total Served	16,664	15,047	324	32,035	232	192	2	283	261	2	2,016	2,128	56	82	75	2

	☐ Data Based on Medicaid Services ☐ Data Based on Medicaid Eligibility, not Medicaid Paid Services	$\hfill\Box$ 'People Served by Both' includes people with any Medicaid
Comments on Data (for Age):		
Comments on Data (for Gender):		
Comments on Data (Overall):		

Each row should have a unique (unduplicated) count of clients: (1) Medicaid Only, (2) Non-Medicaid Only, (3) Both Medicaid and Other Sources funded their treatment, and (4) Medicaid Status Not Available.

If a state is unable to unduplicate between people whose care is paid for by Medicaid only or Medicaid and other funds, then all data should be reported into the 'People Served by Both Medicaid and Non-Medicaid Sources' and the 'People Served by Both includes people with any Medicaid' check box should be checked.

### Table 5A. Profile of Clients by Type of Funding Support (CONTINUED FROM PREVIOUS PAGE)

This table provides a summary of clients by Medicaid coverage. Since the focus of the reporting is on clients of the public mental health service delivery system, this table focuses on the clientele serviced by public programs that are funded or operated by the State Mental Health Authority. Persons are to be counted in the Medicaid row if they received a service reimbursable through Medicaid.

## PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Please note that the same person may be served in both Medicaid and Non-Medicaid programs during the same reporting period.

Table 5A												
Report Year:	2009											
State Identifier:	NV											
		White		Hispanic * ι 5b a	use only if da are not availa		More Tha	n One Race	Reported	Rac	e Not Avail	able
	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available
Medicaid (only Medicaid)	1.957	1,763	8	0	0	0	45	23	0	213	196	3
Non-Medicaid Sources (only)	7,109	,			0		256		7	1,506		
People Served by Both Medicaid and Non- Medicaid Sources	1,875	1,073			0	0	68	28	0	297	201	5
Medicaid Status Not Available	368			-	0	0	12	9	1	345		
Total Served	11,309	9,860	188	0	0	0	381	267	8	2,361	2,264	66

### Table 5B. Profile of Clients by Type of Funding Support

Of the total persons covered by Medicaid, please indicate the gender and number of persons who are Hispanic/Latino or not Hispanic/Latino. Total persons covered by Medicaid would be the total indicated in Table 5A.

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Please note that the same person may be served in both Medicaid and Non-Medicaid programs during the same reporting period.

Table 5B.	1												
Report Year:	2009												
State Identifier:	NV												
	Not Hi	spanic or I		His	oanic or La		Hispan	ic or Latino Unknown	J		To	tal	
	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Total
Medicaid Only	2,437	2,266	15		426	3	137	107	1	2,976	2,799	19	5,794
Non-Medicaid Only	8,257	7,834	194	1,064	1,122	29	936	841	53	10,257	9,797	276	20,330
People Served by Both Medicaid and Non-													
Medicaid Sources	2,237	1,311	7	216	132	3	185	100	3	2,638	1,543	13	4,194
Medicaid Status Unknown	312	375	6	114	149	1	367	384	9	793	908	16	1,717
Total Served	13,243	11,786	222	1,796	1,829	36	1,625	1,432	66	16,664	15,047	324	32,035
Comments on Data (for Age): Comments on Data (for		·						·			·		
Gender):													
Comments on Data (Overall):													

Each row should have a unique (unduplicated) count of clients: (1) Medicaid Only, (2) Non-Medicaid Only, (3) Both Medicaid and Other Sources funded their treatment, and (4) Medicaid Status Unknown.

**Table 6: Profile of Client Turnover** 

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 6.	Ī								
Report Year:	2009							]	
State Identifier:	NV							1	
	T. 10 1.		Disabassas				acility for Less		Facility More
	Total Served at	Admissions	Discharges				erage Length of		
	Beginning of Year	During the year	During the year	Length of Sta Discharge			Residents at end Jear	Stay (in Days): F	Residents at end
Profile of Service Utilization	(unduplicated)	(duplicated)	(duplicated)	Average (Mean)	Median	Average (Mean)	Median	Average (Mean)	Median
State Hospitals	310	4,031	4,060	and the state of t		<u> </u>		, ,	
Children (0 to 17 years)	45	233	252	57	23	61	27		
Adults (18 yrs and over)	265	3,795	3,805	24	15	34	14	900	817
Age Not Available	0	3	3	3	2	n/a	n/a	n/a	n/a
Other Psychiatric Inpatient	0	0	0						
Children (0 to 17 years)									
Adults (18 yrs and over)									
Age Not Available									
Residential Tx Centers	58	114	125						
Children (0 to 17 years)	58	114	125	164	150	116	94	0	0
Adults (18 yrs and over)									
Age Not Available									
<b>Community Programs</b>	16,542	14,817							
Children (0 to 17 years)	1,916	2,256							
Adults (18 yrs and over)	14,618	12,520							
Age Not Available	8	41							
Comments on Data (State									
Hospital): Comments on Data (Other									
Inpatient):									
Comments on Data (Residential									
Treatment):									
Comments on Data (Community								1	
Programs):								]	
Comments on Data (Overall):									

## Table 7. Profile of Mental Health Service Expenditures and Sources of Funding

This table describes expenditures for public mental health services provided or funded by the State mental health agency by source of funding.

This Table will be completed by the NASMHPD Research Institute (NRI) using data from the FY 2007 SMHA-Controlled Revenues and Expenditures Study

Some should be and Expe											
Table 7.											
Report Year:	2009										
State Identifier:	NV										
		Other 24 Hour	Ambulatory/ Community								
	State Hospital	Care*	Non-24 Hour Care	Total							
Total	Data will come from t	ata will come from the NRI's FY'2006 SMHA Revenues and Expenditures Study.									
Medicaid											
Community MH Block Grant											
Other CMHS											
Other Federal (non-CMHS)											
State											
Other											

<sup>\*</sup> Other 24 Hour Care: is "residential care" from both state hospitals and community ("Ambulatory/Community). Thus, "Other 24 Hour Care" expenditures are also included in the state hospital and/or "Ambulatory/Community" Columns as applicable.

Comments on Data:

Note: The data in this table are derived from NRI's State Mental Health Agency-Controlled Revenues and Expenditures Study. FY 2007 Data for this table is currently being compiled.

## Table 8. Profile of Community Mental Health Block Grant Expenditures For Non-Direct Service Activities

This table is used to describe the use of CMHS BG funds for non-direct service activities that are sponsored, or conducted by the State Mental Health Authority

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 8	
Report Year:	2009
State Identifier:	NV
Profile of Community Mental Health Block Grant	Expenditures for Non-Direct Service Activities
Service	Estimated Total Block Grant
MHA Technical Assistance Activities	\$0
MHA Planning Council Activities	\$180,546
MHA Administration	\$23,841
MHA Data Collection/Reporting	\$33,624
MHA Activities Other Than Those Above	\$662,372
Total Non-Direct Services	\$900,383
Comments on Data:	

### Table 9: SAMHSA NOMs: SOCIAL CONNECTEDNESS AND IMPROVED FUNCTIONING

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 9: NOMS Social Connectedness & Functioning	7			
Report Year (Year Survey was Conducted):	2009			
State Identifier:	NV			
Adult Consumer Survey Results:	Number of Positive Responses	Responses	Percent Positive (calculated)	
Social Connectedness	1,003	1,491	67%	
2. Functioning	1,026	1,494	69%	
Child/Adolescent Consumer Survey Results:	Number of Positive Responses	Responses	Percent Positive (calculated)	
3. Social Connectedness	256	279	92%	
4. Functioning	213	275	77%	
Adult Social Connectedness and Functioning Measures  1. Did you use the recommended new Social Connectedness Color you use the recommended new Functioning Domain Que		○ No		Measure used Measure used
Did you collect these as part of your MHSIP Adult Consumer Survey?  If No, what source did you use?	○ Yes		eparately from child	<u> </u>
Child/Family Social Connectedness and Functioning Measures				
4: Did you use the recommended new Social Connectedness C 5: Did you use the recommended new Functioning Domain Que		○ No	]	Measure used Measure used
6. Did you collect these as part of your YSS-F Survey?  If No, what source did you use?	○ Yes ○ No		J	7

## **Recommended Scoring Rules**

Please use the same rules for reporting Social connectedness and Functioning Domain scores as for calculating other Consumer Survey Domain scores for Table 11: E.g.:

1. Recode ratings of "not applicable" as missing values.

- 2. Exclude respondents with more than 1/3rd of the items in that domain missing.
- 3. Calculate the mean of the items for each respondent.
- 4. FOR ADULTS: calculate the percent of scores less than 2.5. (percent agree and strongly agree).
- 5. FOR YSS-F: calculate the percent of scores greater than 3.5. (percent agree and strongly agree).

## **Items to Score in the Functioning Domain:**

### **Adult MHSIP Functioning Domain:**

- 1 I do things that are more meaningful to me.
- 2 I am better able to take care of my needs.
- 3 I am better able to handle things when they go wrong.
- 4 I am better able to do things that I want to do.
- 5 My Symptoms are not bothering me as much (this question already is part of the MHSIP Adult Survey)

### **YSS-F Functioning Domain Items:**

- 1 My child is better able to do things he or she wants to do.
- 2 My child is better at handling daily life. (existing YSS-F Survey item)
- 3 My child gets along better with family members. (existing YSS-F Survey item)
- 4 My child gets along better with friends and other people. (existing YSS-F Survey item)
- 5 My child is doing better in school and/or work. (existing YSS-F Survey item)
- 6 My child is better able to cope when things go wrong. (existing YSS-F Survey item)

### **Items to Score in the Social Connectedness Domain:**

### **Adult MHSIP Social Connectedness Domain:**

- 1 I am happy with the friendships I have.
- 2 I have people with whom I can do enjoyable things.
- 3 I feel I belong in my community.
- 4 In a crisis, I would have the support I need from family or friends.

### **YSS-F Social Connectedness Domain Items:**

- 1 I know people who will listen and understand me when I need to talk
- 2 I have people that I am comfortable talking with about my child's problems.
- 3 In a crisis, I would have the support I need from family or friends.
- 4 I have people with whom I can do enjoyable things

## Table 10. Profile of Agencies Receiving Block Grant Funds Directly from the State MHA

This table is to be used to provide an inventory of providers/agencies who directly receive Block Grant allocations. Only report those programs that receive MHBG funds to provide services. Do not report planning council member reimbursements or other administrative reimbursements related to running the MHBG Program.

Please use only one row for each program

# PLEASE DO NOT ADD, MERGE, DELETE OR MOVE COLUMNS AND/OR CELLS!

Table 10				
Report Year:	2009			
State Identifier:	NV			
Agency Name	Address	Name of Director	Phone #	Amount of Block Grant Allocation to Agency
NNAMHS	480 Galletti Way Sparks, NV 89431	Rosalyne Reynolds, MN, MBA	775.688.2109	\$247,109.32
SNAMHS	6161 W Charleston Blvd. Las Vegas, NV 89146	Stuart Ghertner, Ph.D.	702.486.6239	\$196,728.00
Rural Clinics	1665 Old Hot Springs Road, Suite 157 Carson City, NV 89706	Barbara Legier	775.687.5162	\$611,434.00
NNCAS	2655 Enterprise Road Reno, NV 89512	Patty Merrifield	702.486.6120	\$520,598.13
SNCAS	6171 W Charleston Bldg. 8 Las Vegas, NV 89146	Patty Merrifield	702.486.6120	\$678,105.00
DCFS - Central Office	4126 Technology Way, Third Floor Carson City, NV 89706	Diane Comeaux	775.684.4400	\$357,678.57

<sup>\*</sup> If you need more lines for additional agencies, please add rows or make copies of this table.

## Table 11: Summary Profile of Client Evaluation of Care

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 11.	7		
Report Year (Year Survey was Conducted):	2009		
State Identifier:	NV		
Adult Consumer Survey Results:	Number of Positive Responses	Responses	Confidence Interval*
Reporting Positively About Access.	1,162	1,557	
2. Reporting Positively About Quality and Appropriateness for Adults	1,149	1,527	
3. Reporting Positively About Outcomes.	921	1,501	
4. Adults Reporting on Participation In Treatment Planning.	862	1,466	
5. Adults Positively about General Satisfaction with Services.	1,260	1,515	
Child/Adolescent Consumer Survey Results:	Number of Positive Responses	Responses	Confidence Interval*
Reporting Positively About Access.	261	281	
2. Reporting Positively about General Satisfaction for Children.	260	285	
3. Reporting Positively about Outcomes for Children.	208	280	
4. Family Members Reporting on Participation In Treatment Planning for their Children	239	272	
5. Family Members Reporting High Cultural Sensitivity of Staff.	252	267	
Percent positive will be calculated from these data.  * Please report Confidence Intervals at the 95% level. See directions below Comments on Data:	ow regarding the calculat	ion of confidence in	ntervals.
Adult Consumer Surveys			
1. Was the Official 28 Item MHSIP Adult Outpatient Consumer Survey Used?	○ Yes ● No		
1.a. If no, which version:  1. Original 40 Item Version  2. 21-Item Version  3. State Variation of MHSIP  4. Other Consumer Survey  1.b. If other, please attach instrument used.			

1.c. Did you use an	y translations of the MHSIP into anoth	er	
language?			
	2. Other Langu	age:	
Adult Survey Approach	ո։		
2. Populations covered i regions of state)	n survey? (Note all surveys should cover a	○ 1. All Consumers in Stat	e   ② 2. Sample of MH Consumers
2.a. If a sample was use	d, what sample methodology was used?	<ul><li>● 1. Random Sample</li><li>○ 2. Stratified /Random S</li></ul>	tratified Sample
		3. Convenience Sample	
	4. Other San		
	4. Other can	ipie.	
Adult Consumer Surve	ys (Continued)		
2.b Do you survey onl	y people currently in services, or do yo  1. Persons Currently Receiving Services	u also Survey Persons no l	onger in service?
	☐ 2. Persons No Longer Receiving Services		
3. Please Describe the p	oopulations included in your sample: (e.g., a	all adults, only adults with SMI,	etc.)
•	☐ 1. All Adult consumers in state	. ,	,
	☐ 3. Adults who were Medicaid Eligible or in	Medicaid Managed Care	
3.4 Other: describ	e: (for example, if you survey anyone served in	-	nere):
	,	, , , , , , , , , , , , , , , , , , , ,	,
4. Methodology of collect	cting data? (Check all that apply)		
	Self-Administered	Interview	
Phone	☐Yes	☐Yes	
Mail	☐Yes		
Face-to-face	✓ Yes	□Yes	
Web-Based	☐Yes	□Yes	
	•		
4.b. Who administered to	he Survey? (Check all that apply)		
	☐ 2. Family Members		
	☐ 3. Professional Interviewers		
	☑ 4. MH Clinicians		
	☑ 5. Non Direct Treatment Staff		
	6. Other: describe:		
5 A D A		Detient Detakers 0	
b. Are Responses Anony	ymous, Confidential and/or Linked to other	Patient Databases?	
	1. Responses are Anonymous		

☑ 1. Responses are Anonymous	
<ul><li>2. Responses are Confidential</li></ul>	
$\square$ 3. Responses are Matched to Client databases	
6. Sample Size and Response Rate 6. Sample Size and Response Rate 6. How many Surveys were Attempted (sent out or calls initiated)? 6. It has been been been contacts were made? (surveys to valid phone numbers or a contact were completed? (survey forms returned or calls completed. 6. It was your response rate? (number of Completed surveys divided by nur calls you receive "blank" surveys back from consumers (surveys with no response alculation of response rates?	ed) 1657 mber of Contacts) N/A
Who Ossaki staddha Osmisi	
<ul><li>7. Who Conducted the Survey</li><li>7.a. SMHA Conducted or contracted for the Survey (survey done at state level)</li></ul>	● Yes O No
b. Local Mental Health Providers/County mental health providers conducted or	contracted for the survey
(survey was done at the local or regional level)	● Fes ○ NO
C.c. Other: Describe: SMHA is also the MH provider in Nevada. The surve	ey was conducted by the SMHA in conjunction with the provider agencies.
Note: The confidence interval is the plus-or-minus figure usually reported in newsponfidence interval of 4 and 47% percent of your sample picks an answer you can population between 43% (47-4) and 51% (47+4) would have picked that answer. The confidence level tells you how sure you can be. It is expressed as a percentation would pick an answer lies within the confidence interval. The 95% confidence level are 99% certain. Most researchers use the 95% confidence level. When you put the confidence level and the confidence interval together, you can between 43% and 51%. (From www.surveysystem.com)	n be "sure" that if you had asked the question of the entire relevant age and represents how often the true percentage of the population who el means you can be 95% certain; the 99% confidence level means you can
Child/Family Consumer Surveys	
. Was the MHSIP Children/Family Survey (YSS-F) Used?  If No, what survey did you use?  If no, please attach instrument used.  1.c. Did you use any translations of the Child MHSIP into anothe	er language?
2. Other Language:	a disputation of the state of t
Child Survey Approach:	
2. Populations covered in survey? (Note all surveys should cover all regio	ns of state)   O 1. All Consumers in State  O 2. Sample of MH Consumers
	○ 1. Random Sample ○ 2. Stratified/Random Stratified Sample  ③ 3.Convenience Sample
4. Other Sample:	

2.b Do you survey only	people currently in services, or do you also S  ☑ 1. Persons Currently Receiving Services  ☐ 2. Persons No Longer Receiving Services	Survey Persons no longer in se	rvice?	
2a. If yes to 2, ple	ase describe how your survey persons no longer	receiving services.		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , , , , , , , , , , , , , , , , , ,	3		
3. Please Describe the	populations included in your sample: (e.g., al	nces	ED, etc.)	
3.4 Other: descri	ibe: (for example, if you survey anyone served in	•	oro):	
3.4 Other descri	be. (for example, if you survey anyone served in	the last 3 months, describe that h	ere).	
4. Methodology of colle	ecting data? (Check all that apply)			
	Self-Administered	Interview		
Phone	☐ Yes	☐Yes		
Mail	☑ Yes			
Face-to-face	☑ Yes	✓ Yes		
Web-based	☐ Yes	☐ Yes		
	the Survey? (Check all that apply)  1. MH Consumers 2. Family Members 3. Professional Interviewers 4. MH Clinicians 5. Non Direct Treatment Staff 6. Other: describe:  nymous, Confidential and/or Linked to other F 1. Responses are Anonymous 2. Responses are Confidential 3. Responses are Matched to Client databasponse Rate			
·	ere Attempted (sent out or calls initiated)?			293
•	ntacts were made? (surveys to valid phone number	ers or addresses)		293
	ere completed? (survey forms returned or calls co	,		287
6.d. What was your respo	nse rate? (number of Completed surveys divided	by number of Contacts)		98%
6.e. If you receive "blank"	surveys back from consumers (surveys with no re	esponses on them), did you count	t	
these survey's as "co	mpleted" for the calculation of response rates?	○ Yes	No	
7.b. Local Mental Health F (survey was done	contracted for the Survey (survey done at state le Providers/County mental health providers conduct at the local or regional level)		Yes    Yes	○ No
7 c Other: Describe:	İ			

### PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 11a.	
Report Year:	2009
State Identifier:	NV

## **Adult Consumer Survey Results:**

Indicators	1	「otal		n Indian or a Native	A:	sian		r African erican		aiian or Other Islander	v	/hite		one Race	Other/ No	ot Available	Hispani	c Origin*
Adult Consumer Survey Results:	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses
Reporting Positively     About Access.	1,162	1,557	64	86	29	41	101	140			803	1,077	21	30	144	183	108	153
Reporting Positively     About Quality and     Appropriateness.	1,149	1,527	58	83	32	40	107	140			823	1,071	21	28	108	165	109	155
Reporting Positively     About Outcomes.	921	1,501	49	84	29	40	86	141			667	1,069	20	30	70	137	92	155
Reporting Positively about Participation in Treatment Planning	862	1,466	39	79	26	40	75	133			623	1,031	16	26	83	157	83	150
5. Reporting Positively about General Satisfaction	1,260	1,515	67	83	33	41	115	142			906	1,072	24	29	115	148	123	155
6. Social Connectedness	1,003	1,491	52	84	31	40	89	140			738	1,078	20	30	73	119	107	155
7. Functioning	1,026	1,494	54	84	32	41	98	140			741	1,072	21	30	80	127	107	155

### **Child/Adolescent Family Survey Results:**

\*State used the 2 question version for Hispanic Origin

Please check the appropriate box on the left. The "Totals" formula will automatically adjust to account for which method your state used to ask about Hispanic Origin/Status

Indicators	ī	otal		n Indian or a Native	A	sian		r African erican		aiian or Other Islander	٧	/hite		n One Race orted	Other/ No	ot Available	Hispani	c Origin*
			# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses			# Positive	Responses	# Positive	Responses		Responses
Reporting Positively About Access.	261	281	1	3	0	0	50	54	1	2	142	147	26	28	41	47	70	75
Reporting Positively About General Satisfaction	260	285	3	3	0	0	45	54	1	2	142	146	26	26	43	54	71	76
Reporting Positively About Outcomes.	208	280	3	3	0	0	32	54	2	2	114	149	21	25	36	47	54	74
Reporting Positively Participation in Treatment Planning for their Children.	239	272	2	2	0	0	41	51	1	2	132	147	26	27	37	43	53	55
Reporting Positively About Cultural Sensitivity of Staff.	252	267	2	2	0	0	45	49	2	2	134	140	26	26	43	48	68	69
6. Social Connectedness	256	279	3	3	0	0	44	57	1	2	141	148	26	26	41	43	69	71
7. Functioning  Comments on Data:	213	275	3	3	0	0	31	54	1	2	121	148	20	24	37	44	59	73

Please enter the number of persons responding positively to the questions and the number of total responses within each group. Percent positive will be calculated from these data.

### **Table 12: State Mental Health Agency Profile**

The purpose of this profile is to obtain information that provides a context for the data provided in the tables. This profile covers the populations served, services for which the state mental health agency is responsible, data reporting capacities, especially related to duplication of numbers served as well as certain summary administrative information.

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 12	
Report Year:	2009
State Identifier:	NV

### **Populations Served**

Which of the following populations receive services operated or funded by the state mental health agency? Please indicate if they are included in the data provided in the tables. (Check all that apply.)

	Population	s Covered	Included	l in Data
	State Hospitals	Community Programs	State Hospitals	Community Programs
1. Aged 0 to 3	☑ Yes	✓ Yes	☑ Yes	✓ Yes
2. Aged 4 to 17	✓ Yes	✓ Yes	☑ Yes	☑ Yes
3. Adults Aged 18 and over	✓ Yes	✓ Yes	☑ Yes	☑ Yes
4. Forensics	☑ Yes	✓ Yes	☑ Yes	✓ Yes
Comments on Data:				

2	Do all of the adults and children served through the state mental health agency meet the Federal definitions
_	of serious mental illness and serious emotional disturbances?

Ш	Serious	Mentai Ilin	iess
	Serious	Emotional	Disturbances

2.a. 1 1 ercent of addits meeting rederal definition of Sivi.	04.0
2.a.2 Percentage of children/adolescents meeting Federal definition of SED	91.39

## 3 Co-Occurring Mental Health and Substance Abuse:

<sup>2.</sup>a. If no, please indicate the percentage of persons served for the reporting period who met the federal definitions of serious mental illness and serious emotional disturbance?

3.a.	and substance abuse?	e Simma for the reporting period ha	ive a duai diagnosis o	r mentai iliness
3.a.1	Percentage of adults served by the SMHA problem:	who also have a diagnosis of sub	stance abuse	n/a
3.a.2.	Percentage of children/adolescents serve abuse problem:	d by the SMHA who also have a di	agnosis of substance	6%
3.b.	What percentage of persons served for th children/adolescents with SED have a dua			ults with SMI and
3.b.1	Percentage of adults meeting Federal defabuse problem:	inition of SMI who also have a diag	nosis of substance	n/a
3.b.2.	Percentage of children/adolescents meeti diagnosis of substance abuse problem:	ng the Federal definition of SED w	ho also have a	5%
3b.3	Please describe how you calculate and count the number of persons with co-occurring disorders			
4	State Mental Health Agency Responsibilities	s		
	a. Medicaid: Does the State Mental Healt services provided through Medicaid? (Che	• • •	responsibilities for m	ental health
	<ol> <li>State Medicaid Operating Agency</li> <li>Setting Standards</li> <li>Quality Improvement/Program Complia</li> <li>Resolving Consumer Complaints</li> <li>Licensing</li> <li>Sanctions</li> </ol>	nce ☑		
	7. Other			
	b. Managed Care (Mental Health Manag	ed Care		Are Data for these programs reported on URS Tables?
4.b.1	Does the State have a Medicaid Managed		✓ Yes	☐ Yes
4.b.2	Does the State Mental Health Agency have health services provided through Medicaid	e any responsibilities for mental d Managed Care?	Yes	☐ Yes
4.b.4 4.b.5	If yes, please check the responsibilities the Direct contractual responsibility and overs Setting Standards for mental health service Coordination with state health and Medical Resolving mental health consumer complete.	ight of the MCOs or BHOs ees aid agencies	☐ Yes ☐ Yes ☐ Yes ☐ Yes	

4.b.8	Input in contract development Performance monitoring Other		☐ Yes ☐ Yes ☐ Yes	
5	Data Reporting: Please describe the ex unduplicated client counts between dif particular for Table 2, which requires usystem.	ferent parts of your mental health s	ystem. Please re	spond in
	Are the data reporting in the tables?			
	Unduplicated :counted once even if they	were served in both State hospitals a	nd community	
5.a.	programs and if they were served in comm	•	•	<b>✓</b>
	geographic or programmatic areas.			
	<b>Duplicated:</b> across state hospital and cor	nmunity programs		
	<b>Duplicated:</b> within community programs			
5.d.	<b>Duplicated:</b> Between Child and Adult Age	encies		
5.e.	Plans for Unduplication: If you are not c across all parts of your mental health syst client counts by the end of your Data Infra	em, please describe your plans to get		
6	Summary Administrative Data			
6.a.	Report Year	SFY 2009		
6.b.	State Identifier	NV		
	Summary Information on Data Submitted	by SMHA:		
6.c.	Year being reported: From:	7/1/2008 to	6/30/2009	
6.d.	Person Responsible for Submission	Cody Phinney		
6.e.	Contact Phone Number:	775-684-5984		
6.f.	Contact Address	4126 Technology Way		
		Carson City, NV 89706		
0	E-mail:	cphinney@mhds.nv.gov		

### Table 14A. Profile of Persons with SMI/SED served by Age, Gender and Race/Ethnicity

This is a developmental table similar to Table 2A. and 2B. This table requests counts for persons with SMI or SED using the definitions provided by the CMHS. Table 2A. and 2B. included all clients served by publicly operated or funded programs. This table counts only clients who meet the CMHS definition of SMI or SED. For many states, this table may be the same as Tables 2A. and 2B. For 2007, states should report using the Federal Definitions of SMI and SED if they can report them, if not, please report using your state's definitions of SMI and SED and provide information below describing your state's definition.

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Please report the data under the categories listed - "Total" are calculated automatically.

Table 14A.																	
Report Year:	2009																
State Identifier:	NV																
		То	tal		America	American Indian or Alaska Native			Asian			Black or African American			Native Hawaiian or Other Pacific Islander		
	Female	Male	Not Available	Total	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	
0-12 Years	692	1105	1	1,798	13	14	0	5	14	0	147	269	0	4	14	0	
13-17 years	736	870	2	1,608	20	11	0	6	8	0	117	151	0	10	4	0	
18-20 years	313	323	6	642	8	11	0	3	3	0	24	31	0	0	0	0	
21-64 years	9202	7378	79	16,659	126	98	1	159	145	1	971	942	11	35	27	0	
65-74 years	289	129	2	420	5	0	0	6	1	0	22	9	0	1	2	0	
75+ years	48	14	2	64	0	0	0	0	0	0	3	0	1	1	0	0	
Not Available	5	0	0	5	0	0	0	0	0	0	0	0	0	0	0	0	
Total	11285	9819	92	21,196	172	134	1	179	171	1	1,284	1,402	12	51	47	0	
Comments on Data (for Age):																	
Comments on Data (for Gender):																	
Comments on Data (for Race/Ethnicity):																	
Comments on Data (Overall):																	

### 1. State Definitions Match the Federal Definitions:

○ Yes	● No	Adults with SMI, if No describe or attach state definition: No.	evada Administrative Code (NAC) 433.040 (See Attachment 1 to Nevada URS Tables - 2009)
	-	Diagnoses included in state SMI definition: Re	eferenced to DSM
○ Yes	No	Children with SED, if No describe or attach state definition: No.	evada Revised Statutes (NRS) 433B.405 and Medicaid Services Manual Chapter 400, Section 402.36
		<u>(S</u>	See Attachment 2 to Nevada URS Tables - 2009)
		Diagnoses included in state SED definition: Re	eferenced to DSM

### Table 14A. Profile of Persons with SMI/SED served by Age, Gender and Race/Ethnicity

This is a developmental table similar to Table 2A. and 2B. This table requests counts for persons with SMI or SED using the definitions provided by the CMHS. Table 2A. and 2B. included all clients served by publicly operated or funded programs. This table counts only clients who meet the CMHS definition of SMI or SED. For many states, this table may be the same as Tables 2A. and 2B. For 2007, states should report using the Federal Definitions of SMI and SED if they can report them, if not, please report using your state's definitions of SMI and SED and provide information below describing your state's definition.

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Please report the data under the categories listed - "Total" are calculated automatically.

Table 14A.													
Report Year:	2009												
State Identifier:	NV												
		White		Hispanic *use only if data for Table 14b are not available			More	Than One Reported		Race Not Available			
			Not			Not	_		Not			Not	
	Female	Male	Available	Female	Male	Available	Female	Male	Available	Female	Male	Available	
0-12 Years	493	743	1	0	0	0	7	13	0	23	38	0	
13-17 years	534	650	2	0	0	0	7	8	0	42	38	0	
18-20 years	215	207	6				19	13	0	44	58	0	
21-64 years	6,675	5,162	55				195	123	2	1,041	881	9	
65-74 years	232	107	2				0	0	0	23	10	0	
75+ years	34	12	0				0	0	0	10	2	1	
Not Available	4	0	0				0	0	0	1	0	0	
Total	8,187	6,881	66	0	0	0	228	157	2	1,184	1,027	10	

### Table 14B. Profile of Persons with SMI/SED served by Age, Gender and Race/Ethnicity

Of the total persons served, please indicate the age, gender and the number of persons who meet the Federal definition of SMI and SED and who are Hispanic/Latino or not Hispanic/Latino. The total persons served who meet the Federal definition of SMI or SED should be the total as indicated in Table 14A.

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Please report the data under the categories listed - "Total" are calculated automatically.

Table 14B.													
Report Year:	2009												
State Identifier:	NV												
							•	ic or Latino	•				
	Not H	ispanic or L	_atino	His	panic or La	tino	N	lot Availabl		_	То	tal	
			Not			Not			Not			Not	
	Female	Male	Available	Female	Male	Available	Female	Male	Available	Female	Male	Available	Total
0 - 12 Years	495	806	1	156	240	0	41	59	0	692	1,105	1	1,798
13 - 17 years	534	659	2	157	165	0	45	46	0	736	870	2	1,608
18 - 20 years	244	242	4	37	53	2	32	28	0	313	323	6	642
21-64 years	7,870	6,330	62	790	680	11	542	368	6	9,202	7,378	79	16,659
65-74 years	247	118	1	17	5	0	25	6	1	289	129	2	420
75+ years	39	10	1	4	3	0	5	1	1	48	14	2	64
Not Available	2	0	0	0	0	0	3	0	0	5	0	0	5
Total	9,431	8,165	71	1,161	1,146	13	693	508	8	11,285	9,819	92	21,196
Comments on Data (for Age):													
Comments on Data (for Gender):													
Comments on Data (for Race/Ethnicity):						•							
Comments on Data (Overall):													

### **Table 15. Living Situation Profile:**

Number of Clients in Each Living Situation as Collected by the Most Recent Assessment in the Reporting Period All Mental Health Programs by Age, Gender, and Race/Ethnicity

Please provide unduplicated counts, if possible. This table provides an aggregate profile of persons served in the reporting year. The reporting year should be the latest state fiscal year for which data are available. This profile is based on a client's last known Living Situation.

## PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Please report the data under the Living Situation categories listed - "Total" are calculated automatically.

Table 15.											
Report Year:	2009										
State Identifier:	NV										
					Children's		Jail/				
	Private	Foster	Residential	Crisis	Residential	Institutional	Correctional	Homeless/			
	Residence	Home	Care	Residence	Treatment	Setting	Facility	Shelter	Other	NA	Total
0-17	1141	700	270	2	68	62	42	5	675	1253	4218
18-64	16921	1	801	182	0	469	180	2025	473	6015	27067
65 +	345	0	22	0	0	22	3	15	9	289	705
Not Available	10	0	1	0	0	0	1	1	0	32	45
TOTAL	18417	701	1094	184	68	553	226	2046	1157	7589	32035
Female	10211	315				215	39	685	510	3906	16449
Male	8011	386			41	336	187	1341	636	3086	14751
Not Available	195	0	ŭ	5	0	2	0	20	11	597	835
TOTAL	18417	701	1094	184	68	553	226	2046	1157	7589	32035
American Indian/Alaska Native	211	5				6			29	108	
Asian	362	8		1	0	23	2	28	10	91	536
Black/African American	2331	198			12	87	53	438	102	615	4067
Hawaiian/Pacific Islander	110			1	1	6	0	7	7	14	158
White/Caucasian	12516	475		109	52	363	127	1336	815	4422	21016
Hispanic *	0	ŭ	-	0	0	0	0	0	0	0	(
More than One Race Reported	426				0	7	2	39	45	115	656
Race/Ethnicity Not Available	2461	5			1	61	37	168	149	2224	5189
TOTAL	18417	701	1094	184	68	553	226	2046	1157	7589	32035
Hispanic or Latino Origin	2435			17	13	63	21	131	119	516	3565
Non Hispanic or Latino Origin	14972	547	943	147	54	443	137	1782	891	4946	24862
Hispanic or Latino Origin Not Available	1010		44	20	1	47	68	133	147	2127	3608
TOTAL	18417	701	1094	184	68	553	226	2046	1157	7589	32035
Comments on Data	a:										
	_				<b>—</b>						

☑ At Admission ☐ At Discharge ☐ Monthly ☑ Quarterly ☑ Other: describe:

How Often Does your State Measure Living Situation? Children/adolescent living situations are measured only at admission. Adult living situations are measured at admission and quarterly

<sup>\*</sup> Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as an Ethnic Origin are not available

Table 16: Profile of Adults with Serious Mental Illnesses and Children with Serious Emotional Disturbances Receiving Specific Services:

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

2009 NV  Adu  n Receiving Supported Housing  36 1668 45 4 11754  849 905	n Receiving Supported Employment	-	(SMI) Total unduplicated N - Adults with SMI served  599 16654 420 64 18 17755		with Serious Em  n Receiving Multi-Systemic Therapy	n Receiving Family Functional Therapy	nce (SED)  Total unduplicatec N - Children with SED  24  35
Aduln Receiving Supported Housing  36 1668 45 4 1 1754	n Receiving Supported Employment	n Receiving Assertive Community Treatment  0 230 7 0 0 237	Total unduplicated N - Adults with SMI served 599 16654 420 644 18	n Receiving Therapeutic Foster Care	n Receiving Multi-Systemic Therapy	n Receiving Family Functional Therapy	Total unduplicated N - Children with SED
n Receiving Supported Housing 36 1668 45 4 1 1754	n Receiving Supported Employment	n Receiving Assertive Community Treatment  0 230 7 0 0 237	Total unduplicated N - Adults with SMI served 599 16654 420 644 18	n Receiving Therapeutic Foster Care	n Receiving Multi-Systemic Therapy	n Receiving Family Functional Therapy	Total unduplicated N - Children with SED
36 1668 45 4 1 1754	Receiving Supported Employment	Assertive Community Treatment  0 230 7 0 237	unduplicated N - Adults with SMI served 599 16654 420 644 18	Therapeutic Foster Care	Multi-Systemic Therapy	Family Functional Therapy	unduplicated N - Children with SED
1668 45 4 1 1754	0	230 7 0 0 237	599 16654 420 64 18	0	0		35 4
1668 45 4 1 1754	0	230 7 0 0 237	16654 420 64 18	0	0		35 4
1668 45 4 1 1754	0	230 7 0 0 237	16654 420 64 18	0	0		4
1668 45 4 1 1754	0	230 7 0 0 237	16654 420 64 18	0	0	0	
45 4 1 1754 849	0	7 0 0 237	420 64 18	0	0	0	
4 1 1754 849	0	0 0 237	64 18	0	0	0	
1 1754 849	0	237	18	0	0	0	
1754 849	0	237		0	0	0	:
849	0	-	17755	0	0		0.4
						U	64
		89	9834				30
		148	7830				33
		1	91				
			0.40				4.
_							18
_							
							45
1201		104	12004				40
21		1	350				3
162		21	2076				12:
			,,,,				
111		216	1598				6
1593		20	15147				44
50		1	1010				13
/ NI	/ NI	Mar (NI		Mar (NI	/ NI	V / NI	
U •	0 •	<b>○</b>		0 0	0 0	0 0	
Yes / No	Yes / No	Yes / No		Yes / No	Yes / No	Yes / No	
0 •	0 •	O ●		0 0	0 0	0 0	
0 •	0 •	0 •		0 0	0 0	0 0	
ved.	O Yes	O No					
•	20 45 297 8 1201 21 162 111 1593 50 Yes / No O •	905  20 45 297 8 1201  21 162  111 1593 50  Yes/No  9 9 Yes/No  9 0 9 0 9 0 9	20 1 45 11 297 37 8 2 1201 164 21 1 162 21  111 216 1593 20 50 1  Yes / No Yes / No Yes / No O ● O ● O ●	905	905	905	905

<sup>\*</sup> Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as a Ethnic Origin are not available

## Table 17: Profile of Adults with Serious Mental Illnesses Receiving Specific Services During The Year:

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 17.								
Report Year:	2009							
State Identifier:	NV							
	ADULTS W	ITH SERI	OUS MENTAL	LILLNESS				
	Receiving Psychoed		Treatment fo	Integrated r Co-occurring s (MH/SA)	Receivir Self Mar	ng Illness nagement	Receiving I Manag	
Age								
18-20								
21-64			1					
65-74			1					
75+			1					
Not Available			1					
TOTAL	0			0		0	(	)
Gender								
Female								
Male Not Available			<b>.</b>					
Not Available								
Race								
American Indian/ Alaska Native								
Asian								
Black/African American								
Hawaiian/Pacific Islander								
White								
Hispanic*								
More than one race								
Unknown								
Hispanic/Latino Origin								
Hispanic/Latino Origin								
Non Hispanic/Latino								
Hispanic origin not available								
Da Varana and tan Calabin		M-		NI-		NI-	V	NI-
Do You monitor fidelity	Yes	No	Yes	No	Yes	No	Yes	No
for this service?	0	0	0	0	0	0	0	0
IF YES,		0		Ŭ		O	0	0
What fidelity measure do you use?								
Who measures fidelity?	1		1					
How often is fidelity measured?								
	Yes	No	Yes	No	Yes	No	Yes	No
Is the SAMHSA EBP Toolkit used to guide EBP Implementation?	0	0	0	0	0	0	0	0
Have staff been specifically trained to implement the EBP?	0	0	0	0	0	0	0	0
* Hispanic	is part of the to	otal served.	○ Yes	○ No	•			
Comments on Data:								
	1			Nevada does	not offer th	ese eviden	ce based practi	ces to clie

<sup>\*</sup> Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as a Ethnic Origin are not available

Table 18: Profile of Adults with Schizophrenia Receiving New Generation Medications During The Year

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 18.						
Report Year:						
State Identifier:						
	STATE HO	CDITAL C	COMMUNITY	/ CETTINGS	STATE MENTAL I	IFALTU EVETEM
	SIAIERO	SPITALS	COMMONIT	SETTINGS	STATE MENTAL P	TEALIH STSTEM
	Unduplicated N of Adults with Schizophrenia Receiving New Generation Meds	Unduplicated N of Adult with Schizophrenia Served	Unduplicated N of Adults with Schizophrenia Receiving New Generation Meds	Unduplicated N of Adult with Schizophrenia Served	Unduplicated N of Adults with Schizophrenia Receiving New Generation Meds	Unduplicated N of Adult with Schizophrenia Served
Age						
18-20						
21-64						
65-74						
75+						
Not Available						
TOTAL	0	0	0	0	0	0
Gender						
Female						
Male						
Not Available						
Race						
American Indian/ Alaska Native						
Asian						
Black/African American						
Hawaiian/Pacific Islander						
White						
Hispanic*						
More than one race						
Unknown						
Hispanic/Latino Origin						
Hispanic/Latino Origin						
Non Hispanic/Latino						
Hispanic origin not available						
i napariic origin not available						
Are specific clinical	Yes	No	Yes	No	Yes	No
guidelines followed?	0	0	0	0	0	0
If Yes, which one?						
* Hispanic is part of the total	○ Yes	○ No				
served.	- 100		ļ			
Comments on Data:						

<sup>\*</sup> Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as a Ethnic Origin are not available

#### Table 19A. Profile of Criminal Justice or Juvenile Justice Involvement:

## PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

- 1. This is a developmental measure. To assist in the development process, we are asking states to report information on the arrest histories of mental health consumers with their December 2007 MHBG submission.
- 2. The SAMHSA National Outcome Measure for Criminal Justice measures the change in Arrests over time. The DIG Outcomes Workgroup pilot tested 3 consumer self-report items that can be used to provide this information. If your state has used the 3 Consumer self-report items on criminal justice, you may report them here.
- 3. If your SMHA has data on Arrest records from alternatives sources, you may also report that here. If you only have data for arrests for consumers in this year, please report that in the T2 columns. If you can calculate the change in Arrests from T1 to T2, please use all those columns.
- 4. Please complete the check boxes at the bottom of the table to help explain the data sources that you used to complete this table.
- 5. Please tell us anything else that would help us to understand your indicator (e.g., list survey or MIS questions; describe linking methodology and data sources; specify time period for criminal justice involvement; explain whether treatment data are collected).

### Table 19A. Profile of Adult Criminal Justice and Youth Juvenile Justice Contacts

Table 19A. Profile of Adult Cri			i i oatii t	ou verille	0 400.00	Contac	,13											
State	e: NV				Time	eriod in wh	ich services w	ere received:	07/01/2008 - 0	06/30/2009								
For Company in Complete for		0 11-	_															
For Consumers in Service for	at least 1.	2 montr	S															
	11741	T1		TO A	T2	n			T1 to T2	Change			F	Assessm	ent of the	e Impact o	of Service	S
		" Prior 12 mo		"12" MC	st Recent 1: (this year)	2 months	If Arrested	at T1 (Prior 12	Months)	If Not Arrest	ed at T1 (Prior	12 Months)	Over t	ha laet 12 n	nonthe my a	ncounters wit	th the nolice	hava
	(IIIOI	ie iliali i yea	i agu)		(uns year)		II Allested	Tat 11 (FIIOI 12	z ivioriurs)	II NOT ATTEST	eu at 11 (Filor	12 MOHUIS)	# Reduced	110 1051 12 11	ilonuis, my e	IICOUITIEIS WI	III IIIe police	llave
		Not	No		Not	No	# with an	# with No	No	# with an	# with No	No	(fewer	# Staved	#	# Not	No	Total
	Arrested	Arrested	Response	Arrested	Arrested	Response	Arrest in T2	Arrest at T2	Response	Arrest in T2	Arrest at T2	Response	encounters)	the Same	Increased	Applicable	Response	Responses
Total	102	580	0	90	626	1,648	40	55	7	36	486	58	128	63	29	459	63	742
Total Children/Youth (under age 18)	0	0	0	11	48	1,563	0	0	0	0	0	0	0	0	0	0	0	(
Male				7	31	952												(
Female				4	17	611												(
Gender NA																		(
Total Adults (age 18 and over)	102	580	0	79	578	85	40	55	7	36	486	58	128	63	29	459	63	742
Male	41	207		34	203	30	20	20	1	13	173	21	58	36	12	144	17	267
Female	61	373		45	375	55	20	35	6	23	313	37	70	27	17	315	46	475
Gender NA																		C
For Consumers Who Began M	lental Hea	olth Serv	ices du	ing the	nact 12	months												
		Titil Oct v	.000 aa.	ing the		monus												
		T1		ing the	T2	monus			T1 to T2	Change			F	Assessm	ent of the	e Impact o	of Service	s
		T1 onths prior to						at T1 (Prior 12			ed at T1 (Prior	12 Months)	Since starting			•		
		T1 onths prior to services	beginning		T2 ce Beginning (this year)	g Services	If Arrested		2 Months)	If Not Arrest				to receive	MH Service:	s, my encoun	ters with the	police have
	"T1" 12 m	T1 onths prior to services	beginning No	"T2" Sind	T2 ce Beginning (this year)	services	If Arrested	# with No	2 Months)	If Not Arrest	# with No	No	Since starting # Reduced (fewer	to receive	MH Service:	s, my encoun # Not	ters with the	police have
Total	"T1" 12 me	T1 onths prior to services  Not Arrested	beginning	"T2" Sind	T2 ce Beginning (this year) Not Arrested	Services  No Response	If Arrested # with an Arrest in T2	# with No Arrest at T2	2 Months)	If Not Arrest	# with No Arrest at T2	No	Since starting # Reduced (fewer encounters)	# Stayed the Same	MH Service: # Increased	s, my encoun # Not Applicable	ters with the No Response	police have Total Responses
Total Total Children/Youth (under age 18)	"T1" 12 m	T1 onths prior to services	beginning No	"T2" Sind	T2 ce Beginning (this year)  Not Arrested 598	No Response	If Arrested	# with No	2 Months)	If Not Arrest	# with No	No	Since starting # Reduced (fewer	to receive	MH Service: # Increased	s, my encoun # Not	ters with the	police have Total Responses
Total Children/Youth (under age 18)	"T1" 12 me	T1 onths prior to services  Not Arrested	beginning No	"T2" Sind Arrested 133 57	T2 te Beginning (this year)  Not Arrested 598 159	No Response 1,329 1,271	If Arrested # with an Arrest in T2	# with No Arrest at T2	2 Months)	If Not Arrest	# with No Arrest at T2	No	Since starting # Reduced (fewer encounters)	# Stayed the Same	MH Service: # Increased	s, my encoun # Not Applicable	ters with the No Response	police have Total Responses
1 - 1 - 1 - 1	"T1" 12 me	T1 onths prior to services  Not Arrested	beginning No	"T2" Sind	T2 ce Beginning (this year)  Not Arrested 598	No Response	If Arrested # with an Arrest in T2	# with No Arrest at T2	2 Months)	If Not Arrest	# with No Arrest at T2	No	Since starting # Reduced (fewer encounters)	# Stayed the Same	MH Service: # Increased	s, my encoun # Not Applicable	ters with the No Response	police have Total Responses
Total Children/Youth (under age 18) Male	"T1" 12 me	T1 onths prior to services  Not Arrested	beginning No	"T2" Sine Arrested 133 57	T2 De Beginning (this year) Not Arrested 598 159 98	No Response 1,329 1,271 698	If Arrested # with an Arrest in T2	# with No Arrest at T2	2 Months)	If Not Arrest	# with No Arrest at T2	No	Since starting # Reduced (fewer encounters)	# Stayed the Same	MH Service: # Increased	s, my encoun # Not Applicable	ters with the No Response	police have Total Responses
Total Children/Youth (under age 18) Male Female	"T1" 12 me	T1 onths prior to services  Not Arrested 392 0	beginning No	"T2" Sine Arrested 133 57	T2 De Beginning (this year) Not Arrested 598 159 98	No Response 1,329 1,271 698	If Arrested # with an Arrest in T2	# with No Arrest at T2	2 Months)	If Not Arrest	# with No Arrest at T2 332 0	No	Since starting # Reduced (fewer encounters) 130	# Stayed the Same	MH Service: # Increased 19	s, my encoun # Not Applicable	ters with the No Response	police have  Total Responses  573
Total Children/Youth (under age 18) Male Female Gender NA	"T1" 12 m	T1 onths prior to services  Not Arrested 392 0	beginning No	"T2" Sind Arrested 133 57 32 25	T2 ce Beginning (this year)  Not Arrested 598 159 98	No Response 1,329 1,271 698 573	If Arrestec # with an Arrest in T2 46 0	# with No Arrest at T2 69 0	2 Months)	# with an Arrest in T2 23 0	# with No Arrest at T2 332 0	No Response 37 0	Since starting # Reduced (fewer encounters) 130 0	# Stayed the Same	MH Service: # Increased 19 0	# Not Applicable	No Response 36	Total Responses 573
Total Children/Youth (under age 18) Male Female Gender NA Total Adults (age 18 and over)	"T1" 12 m  Arrested 123 0	T1 onths prior to services  Not Arrested 392 0 392 151	beginning No	"T2" Sind  Arrested  133  57  32  25	T2  Dee Beginning (this year)  Not Arrested  598  159  98  61	No Response 1,329 1,271 698 573	If Arrestec # with an Arrest in T2 46 0	# with No Arrest at T2 69 0	2 Months)	# with an Arrest in T2 23 0	# with No Arrest at T2 332 0	No Response 37 0	Since starting # Reduced (fewer encounters) 130 0	# Stayed the Same 56 0	# Increased 19 0	# Not Applicable 332 0	No Response 36 0	police have  Total Responses 573 ( ( ( ( ( ( 573 227
Total Children/Youth (under age 18) Male Female Gender NA Total Adults (age 18 and over) Male	"T1" 12 m  Arrested 123 0 123 52	T1 onths prior to services  Not Arrested 392 0 392 151	beginning No	Arrested 133 57 32 25 76	T2 Dee Beginning (this year) Not Arrested 598 159 98 61 439	No Response 1,329 1,271 698 573 58	If Arrestec # with an Arrest in T2 46 0	# with No Arrest at T2 69 0	2 Months)	If Not Arrest # with an Arrest in T2 23 0	# with No Arrest at T2 332 0	No Response 37 0	Since starting # Reduced (fewer encounters) 130 0	# Stayed the Same 56 0	# Increased 19 0	# Not Applicable 332 0	No Response 36 0	police have  Total Responses 573 0 0 0 0 573

Table19A Criminal Justice URS Tables - Page 32

Please Describe the Sources of your	Crimina	I Justice Data				
Source of adult criminal justice information:	<b>∨</b>	Consumer survey (recommended questions)     State criminal justice agency	2) Other Consumer Su 5) Local criminal justice	rvey: Please send copy of questions agency	3) Mental health MIS 6) Other (specify)	
Sources of children/youth criminal justice information:	<b>∨</b>	Consumer survey (recommended questions)     State criminal/juvenile justice agency	2) Other Consumer St	rvey: Please send copy of questions ille justice agency	3) Mental health MIS 6) Other (specify)	
Measure of adult criminal justice involvement:	0	1) Arrests	2) Other: (specify) Statewide	survey data		
Measure of children/youth criminal justice involvement:	0	1) Arrests	2) Other: (specify) Statewide	survey data		
Mental health programs included:	<b>&gt;</b>		Other adults (specify)     Other Children (specify)			3) Both (all adults) 3) Both (all Children)
Region for which adult data are reported:	•	1) The whole state O 2) Less th	an the whole state (please describe)			
Region for which children/youth data are reported:	0	1) The whole state   ② 2) Less th	an the whole state (please describe)			
		provided or for whom Criminal Justice Data ber of people from which the sample was drawn?	Are Reported  Child/Adolescents	Adults		
2. What was your sample size? (How many	-					
		veys to valid phone numbers or addresses)				
4. How many surveys were completed? was not a Survey, How many persons w		forms returned or calls completed) If data source				
		mpleted surveys divided by number of Contacts):				
		The adult sample was drawn from across the sta	ate, on a convenience basis. A total	of 1657 responses were collected.		

### Instructions:

If you have responses to a survey by person not in the expected age group, you should include those responses with other responses from the survey. e.g. if a 16 or 17 year old responds to the Adult MHSIP survey, please include their responses in the Adult categories (since that was the survey they used).

Table19A Criminal Justice URS Tables - Page 33

#### Table 19b. Profile of Change in School Attendance

### PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

- 1. This is a developmental measure. To assist in the development process, we are asking states to report information on the school attendance outcomes of mental health consumers with their December 2007 MHBG submission.
- 2. The SAMHSA National Outcome Measure for School Attendance measures the change in days attended over time. The DIG Outcomes Workgroup pilot tested 3 consumer self-report items that can be used to provide this information. If your state has used the 3 Consumer Self-Report items on School Attendance, you may report them here.
- 3. If your SMHA has data on School Attendance from alternatives sources, you may also report that here. If you only have data for School attendance for consumers in this year, please report that in the T2 columns. If you can calculate the change in Attendance from T1 to T2, please use all these columns.
- 4. Please complete the check boxes at the bottom of the table to help explain the data sources that you used to complete this table.
- 5. Please tell us anything else that would help us to understand your indicator (e.g., list survey or MIS questions; describe linking methodology and data sources; specify time period for criminal justice involvement; explain whether treatment data are collected).

### Table 19b. Profile of Change in School Attendance

S	tate:	NV			Time	period in w	hich services v	vere received:	07/01/2008 - 0	06/30-2009			i					
For Consumers in Service for at le	east 12 months																	
		T1			T2			T1 ·	to T2 Char	nge			Impact of Services					
		" Prior 12 mon re than 1 year		"T2" Most Recent 12 months (this year)		If Suspended at T1 (Prior 12 Months)  If Not Suspended at T1 (Prior 12 Months)			Over the last 12 months, the number of days my child was in school have									
	(IIIO	le man i year	agu)		(tills year)		# with an	# with No	12 MOHUS)	# with an	# with No	JI 12 MOHUIS)	Over the last 12 months, the number of days my child was in scho				SCHOOL HE	
	#	# Not		#	# Not		Expelled or	Suspension		Expelled or	Suspension				# Fewer			
	Suspended	Suspended or	No	Suspended	Suspended or	No	Suspended in			Suspended in		No	# Greater	# Stayed	days (gotten	# Not	No	Tota
	or Expelled	Expelled	Response	or Expelled	Expelled	Response	T2	at T2	No Response	T2	at T2	Response				Applicable	response	Respo
Total Total	0	0	0	12	56	1554	0	0	0	0	0	0	0	0	0	0	0	
Gender																		
1ale				12	36	942												
emale				0	20	612												
Gender NA																		
Gender NA Age																		
ender NA .g <mark>e</mark> Inder 18	al Health Servic	es during t	he past 12	months	Т2				T1 to T2	Change					Impact	of Service	s	
Gender NA <mark>Age</mark> Jnder 18			•		nce Beginning S	ervices	If Suspend	ed at T1 (Prior		If No	t Suspended a		Since start	ing to recei	ve MH Servic			r child wa
Gender NA Age Jnder 18 For Consumers Who Began Menta	"T1" 12 m	T1 nonths prior to I services # Not	peginning	"T2" Sir	nce Beginning S (this year) # Not		# with an Expelled or	# with No Suspension	12 Months)	If No (F # with an Expelled or	# with No Suspension	s)			ve MH Servic scho # Fewer	es, the numb ool have	er of days my	/ child wa
Gender NA N <mark>ge</mark> Under 18	"T1" 12 m	T1 nonths prior to liservices	•		nce Beginning S (this year)		# with an	# with No Suspension or Expulsion	12 Months)	If No (F # with an Expelled or Suspended in	# with No Suspension		# Greater		ve MH Servic scho # Fewer days (gotten	es, the numb		Tota
Gender NA Nge Jinder 18 For Consumers Who Began Menta	"T1" 12 m # Suspended	T1 nonths prior to leservices # Not Suspended or	peginning No	"T2" Sir # Suspended	this year)  # Not Suspended or	No Response	# with an Expelled or Suspended in T2	# with No Suspension or Expulsion	12 Months)	If No (F # with an Expelled or Suspended in T2	# with No Suspension or Expulsion	s) No		# Stayed	ve MH Servic scho # Fewer days (gotten	es, the numb ool have # Not	er of days my No	
Gender NA  Gege  Inder 18  For Consumers Who Began Menta  Total  Gender	"T1" 12 m # Suspended or Expelled	T1 nonths prior to leservices # Not Suspended or	peginning No	"T2" Sir # Suspended or Expelled	# Not Suspended or Expelled	No Response	# with an Expelled or Suspended in T2	# with No Suspension or Expulsion	12 Months)  No Response	If No (F # with an Expelled or Suspended in T2	# with No Suspension or Expulsion	s) No	# Greater	# Stayed	ve MH Servic scho # Fewer days (gotten	es, the numb ool have # Not	er of days my No	Tota
iender NA ge nder 18 for Consumers Who Began Menta otal	"T1" 12 m # Suspended or Expelled	T1 nonths prior to leservices # Not Suspended or	peginning No	"T2" Sir # Suspended or Expelled	# Not Suspended or Expelled	No Response 1234	# with an Expelled or Suspended in T2	# with No Suspension or Expulsion	12 Months)  No Response	If No (F # with an Expelled or Suspended in T2	# with No Suspension or Expulsion	s) No	# Greater	# Stayed	ve MH Servic scho # Fewer days (gotten	es, the numb ool have # Not	er of days my No	Tota
Gender NA Age Jinder 18  For Consumers Who Began Menta Fortal Gender Jiale Female	"T1" 12 m # Suspended or Expelled	T1 nonths prior to leservices # Not Suspended or	peginning No	"T2" Sir # Suspended or Expelled	# Not Suspended or Expelled	No Response 1234	# with an Expelled or Suspended in T2 0	# with No Suspension or Expulsion	12 Months)  No Response	If No (F # with an Expelled or Suspended in T2	# with No Suspension or Expulsion	s) No	# Greater	# Stayed	ve MH Servic scho # Fewer days (gotten	es, the numb ool have # Not	er of days my No	Tota
Gender NA Age Jinder 18  For Consumers Who Began Menta  Fotal  Gender Wale Female	"T1" 12 m # Suspended or Expelled	T1 nonths prior to leservices # Not Suspended or	peginning No	"T2" Sir  # Suspended or Expelled 43	# Not Suspended or Expelled 210	No Response 1234	# with an Expelled or Suspended in T2 0	# with No Suspension or Expulsion	12 Months)  No Response	If No (F # with an Expelled or Suspended in T2	# with No Suspension or Expulsion	s) No	# Greater	# Stayed	ve MH Servic scho # Fewer days (gotten	es, the numb ool have # Not	er of days my No	Tota
Gender NA <mark>Age</mark> Jnder 18	"T1" 12 m  # Suspended or Expelled	T1 nonths prior to leservices # Not Suspended or	peginning No	"T2" Sir  # Suspended or Expelled 43	# Not Suspended or Expelled 210	No Response 1234	# with an Expelled or Suspended in T2 0	# with No Suspension or Expulsion	12 Months)  No Response	If No (F # with an Expelled or Suspended in T2	# with No Suspension or Expulsion	s) No	# Greater	# Stayed	ve MH Servic scho # Fewer days (gotten	es, the numb ool have # Not	er of days my No	Tota

Table19B School Attendance URS Tables - Page 34

Source of School Attendance Information	1) Consumer survey (recommended items)     4) State Education Department	· — ·	ey: Please send us items ols/Education Agencies	☑ 3) Mental health MIS ☐ 6) Other (specify)
Measure of School Attendance	1) School Attendance     O	2) Other: (Specify)		<del>_</del>
Mental health programs include:	1) Children with SED only	2) Other Children (specify)		3) Both.
Region for which data are reported:	O 1) The whole state	2) Less than the whole state	(please describe)	Nevada's two major population centers, Clark County (Las Vegas) and Washoe County (Reno)
What is the Total Number of Persons	Surveyed or for whom School Attendance	ce Data Are Reported		
			Child/Adolescents	
1. If data is from a survey, What is the total N	lumber of people from which the sample was draw	m?	N/A	
2. What was your sample size? (How many ir	ndividuals were selected for the sample)?			
3. How many survey Contacts were made? (s	surveys to valid phone numbers or addresses)			
<ol><li>How many surveys were completed? (surv a Survey, How many persons were data avai</li></ol>	ey forms returned or calls completed) If data sou lable for?	irce was not		
5. What was your response rate? (number of	Completed surveys divided by number of Contact	ts):		
State Comments/I	Notes			

Table19B School Attendance URS Tables - Page 35

Table 20A. Profile of Non-Forensic (Voluntary and Civil-Involuntary) Patients Readmission to Any State Psychiatric Inpatient Hospital Within 30/180 Days of Discharge

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

Table 20A.					
Report Year:	2009				
State Identifier:	NV				
	Total number of Discharges in	Number of Rea	ospital within		eadmitted
	Year	30 days	180 days	30 days	180 days
TOTAL	3713	569	1215	0.153245354	0.327228656
Age					
0-12	1 0	0	0		
13-17	1	0	0	0.00%	0.00%
18-20	189	28	60	14.81%	31.75%
21-64	3474	535	1141	15.40%	32.84%
65-74	46	6	14	13.04%	30.43%
75+	0	0	0		
Not Available	3	0	0	0.00%	0.00%
Gender					
Female	1544	232	493	15.03%	31.93%
Male	2159	337	722	15.61%	33.44%
Gender Not Available	10	0	0	0.00%	0.00%
Description					
Race American Indian/ Alaska Native	1 00	٥	0	0.000/	00.000/
	36	3	8	8.33%	22.22%
Asian Black/African American	129	22	42	17.05%	32.56%
	686	100	240	14.58%	34.99%
Hawaiian/Pacific Islander White	29 2257	3 348	7 730	10.34% 15.42%	24.14%
	2257	348	730	15.42%	32.34%
Hispanic*	74	4.0	07	22 5 40/	20.020/
More than one race Race Not Available	71 505	16 77	27 161	22.54% 15.25%	38.03% 31.88%
Nace Not Available	505	7.7	101	13.23/0	31.00%
Hispanic/Latino Origin					
Hispanic/Latino Origin	438	73	153	16.67%	34.93%
Non Hispanic/Latino	3160	490	1046	15.51%	33.10%
Hispanic/Latino Origin Not Available	115	6	16	5.22%	13.91%
Are Forensic Patients Included?	○Yes	● No			
Comments on Data:					

<sup>\*</sup> Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as a Ethnic Origin are not available

Table 20B. Profile of Forensic Patients Readmission to Any State Psychiatric Inpatient Hospital Within 30/180 Days of Discharge

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

oer of Readm STATE Hosp		Percent Re	eadmitted
	180 days	30 days	180 days
26	44	0.1452514	0.24581006
0	0		
0	0	0.00%	0.00%
0	1	0.00%	11.11%
25	41	15.63%	25.63%
1	2	14.29%	28.57%
0	0	0.00%	0.00%
0	0		
6	11	19.35%	35.48%
20	33	13.51%	22.30%
0	0		
1	1	25.00%	25.00%
0	0	0.00%	0.00%
8	12	23.53%	35.29%
1	2	33.33%	66.67%
14	25	16.09%	28.74%
0	0	0.00%	0.00%
2	4	4.26%	8.51%
2	3	11.76%	17.65%
			33.64%
2	5	3.64%	9.09%
	ov DCFS in the t		ation centers of
	22	22 36 2 5 mildren served by DCFS in the t	22 36 <b>20.56%</b>

<sup>\*</sup> Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as a Ethnic Origin are not available

Table 21. Profile of Non-Forensic (Voluntary and Civil-Involuntary Patients) Readmission to Any Psychiatric Inpatient Care Unit (State Operated or Other Psychiatric Inpatient Unit) Within 30/180 Days of Discharge

# PLEASE DO NOT ADD, DELETE OR MOVE ROWS, COLUMNS AND/OR CELLS!

number of												
number of	2009 NV											
number of	NV Number of Boodmissions to ANV											
number of narges in	Number of Readm Psychiatric Inpat Hospital	Percent Re	Percent Readmitted									
Year	30 days	180 days	30 days	180 days								
0	0	0										
1			Т									
-												
_	_											
	+											
	+											
es	○ No											
es	∪ No											
Y	res res a's methodology	res O No a's methodology for calculating 30-day	res O No a's methodology for calculating 30-day and 180-day readmissic									

<sup>\*</sup> Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as a Ethnic Origin are not available

NOMS in the Implementation Report.